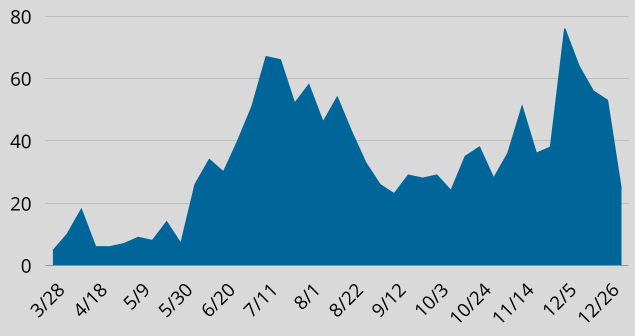
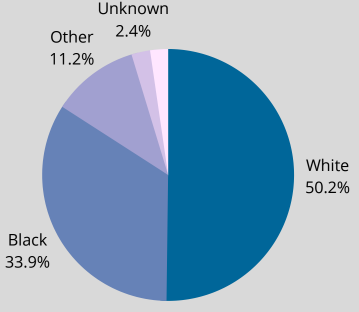
COVID-19 AND PREGNANCY IN SOUTH CAROLINA



COVID-19 CASES AMONG PREGNANT WOMEN, BY WEEK ENDING ON (N=1,385)



COVID-19 AND PREGNANCY, BY RACE (N=1,385)



SINCE SEPTEMBER 19TH WHITE WOMEN HAVE MADE A GREATER PERCENTAGE OF PREGNANCIES AMONG COVID-19 CASES

COMORBID CONDITIONS AMONG PREGNANT WOMEN WITH COVID-19



ASTHMA IS THE LEADING COMORBID CONDITION AMONG PREGNANT WOMEN OF CHILD BEARING AGE (7.1%), LOWER THAN THOSE FEMALES WHO ARE NOT PREGNANT (7.6%)



DIABETES IS THE SECOND LEADING COMORBID CONDITION AMONG PREGNANT WOMEN OF CHILD BEARING AGE (2.6%), LOWER THAN THOSE WHO ARE NOT PREGNANT (3.2%)

COVID-19 AND PREGNANCY IN SOUTH CAROLINA



6.2% OF ALL
PREGNANT COVID-19
CASES HAVE BEEN
HOSPITALIZED,
COMPARED TO 1.6%
OF THEIR NONPREGNANT
COUNTERPARTS.

COVID-19 AND PREGNANCY, AGE RELATED INFORMATION

16 YEARS

> MINIMUM AGE

28 YEARS

> AVERAGE AGE

51 YEARS

> MAXIMUM AGE



OF THE 1,342 WOMEN
WHO HAVE A
RESPONSE ON HEALTH
CARE WORKER STATUS,
21.4% OF PREGNANT
COVID-19 PATIENTS
ARE HEALTH CARE
WORKERS



PRODUCED BY THE BUREAU OF POPULATION HEALTH DATA ANALYTICS & INFORMATICS

DATA AS OF 11:59 PM ON 12/29/2020 DATA ARE PROVISIONAL